

BiSON^{Birmingham Solar-Oscillations Network}

TECHNICAL REPORT NO. 359

PC replaced in Izana in 2012 October

Steven J. Hale

The University of Birmingham, Edgbaston, Birmingham B15 2TT

2012 November 21

This technical report series is published by:



**THE UNIVERSITY
OF BIRMINGHAM**

High-Resolution Optical-Spectroscopy Group

School of Physics and Astronomy
The University of Birmingham
Edgbaston, Birmingham B15 2TT, United Kingdom
Telephone: +44-121-414-4551 FAX: +44-121-414-1438

PC replaced in Izana in 2012 October

Steven J. Hale

The University of Birmingham, Edgbaston, Birmingham B15 2TT

2012 November 21

Abstract

Details of the trip to Izana in 2012 October are presented.

1 Introduction

Steven Hale visited Izana from 2012 October 18 to October 25.

2 New PC

The original PC was installed in 2003 by Brek Miller [1]. It has worked without fault for almost ten years, except for a hard disk failure in 2007 that was repaired by Graham Verner [2].

The PC started glitching on 2012 September 26, and failed completely the next day on September 27. Pere Palle arranged for a spare PC to be configured, and this collected data until a permanent replacement could be arranged.

A new PC was built, and installed on this visit on 2012 October 19.

3 IP Cameras

Table 1: Izana IP Camera Details

<i>IP</i>	<i>Hostname</i>	<i>Username</i>	<i>Password</i>	<i>Viewing</i>
161.72.20.60	labsolar-webcam1.ll.iac.es	operador	dulcinea	Spectrometer
161.72.20.61	labsolar-webcam2.ll.iac.es	operador	dulcinea	Coelostat

There are two IP cameras in the Pyramid. One looks at the spectrometer, the other looks out towards the coelostat. Both cameras have been added to the Izana page on the “BiSON Live” web site.

The login details for the cameras are shown in table 1.

References

- [1] GEORGE R. ISAAK AND BREK A. MILLER. The grand opening of the Izaña Zoo in 2003 December. *BISON Technical Report Series*, Number 222, High-Resolution Optical-Spectroscopy Group, Birmingham, United Kingdom, March 2004.
- [2] GRAHAM A. VERNER. A visit to Izaña in 2007 March following another double hard-disk failure. *BISON Technical Report Series*, Number 289, High-Resolution Optical-Spectroscopy Group, Birmingham, United Kingdom, April 2007.